L Number	Hits	Search Text	DB	Time stamp
1	6338	paint same weather\$	USPAT;	2003/12/04 13:41
1	·		US-PGPUB;	
_			DERWENT	
2	15	paint near3 formula same weather\$	USPAT;	2003/12/04 13:49
			US-PGPUB;	
,	0001	farmula care weekhoud	DERWENT	0000/10/5:
3	2201	formula same weather\$	USPAT;	2003/12/04 13:49
			US-PGPUB;	
4	219	formula same weather\$ same paint	DERWENT	2002/12/04 12:50
"	213	Totala same weathers same parm	USPAT; US-PGPUB;	2003/12/04 13:58
			DERWENT	
5	2	(determin\$3 mak\$3) near formula same	USPAT;	2003/12/04 13:59
		weather\$ same paint	US-PGPUB;	_ = 000, 22, 01 20.00
			DERWENT	
8	3144	paint same weather\$3 near3 (fastness	USPAT;	2003/12/04 14:00
]		resist\$)	US-PGPUB;	
			DERWENT	
9	139	(paint same weather\$3 near3 (fastness	USPAT;	2003/12/04 14:00
		resist\$)) same formula	US-PGPUB;	
10	9	naint near3 formula come weethout?	DERWENT	2002/12/04 14 22
**	9	paint near3 formula same weather\$3 near3 (fastness resist\$)	USPAT; US-PGPUB;	2003/12/04 14:00
		/raperegg regrach/	DERWENT	
_	103942	(("356") or ("250")).CLAS.	USPAT;	2003/05/08 13:09
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003/03/00 13:09
			DERWENT	
-	8	(((356/\$) or (250/\$)).CCLS.) and color	USPAT;	2003/05/08 13:11
		near2 standard and weather\$4	US-PGPUB;	
			DERWENT	
-	102	(((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 13:12
		weathering	US-PGPUB;	
		111125610	DERWENT	
-	37	((((356/\$) or (250/\$)).CCLS:) and	USPAT;	2003/05/08 14:04
		weathering) and colo\$1r	US-PGPUB;	
l·_ [0	((((356/\$) or (250/\$)).CCLS.) and	DERWENT	2003/05/00 14:05
	0	weathering) and kulbelka near2 munk	USPAT; US-PGPUB;	2003/05/08 14:05
		""" "" "" "" "" "" "" "" "" "" "" "" ""	DERWENT	
-	0	((((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 14:05
		weathering) and adding near3 doubling	US-PGPUB;	
			DERWENT	
-	3	(((356/\$) or (250/\$)).CCLS.) and kulbelka	USPAT;	2003/05/08 14:05
'		near2 munk	US-PGPUB;	
	_	(((0,0,0)))	DERWENT	
-	5	(((356/\$) or (250/\$)).CCLS.) and adding	USPAT;	2003/05/08 14:10
		near3 doubling	US-PGPUB;	
_	,	////356/\$) on /350/\$\\ corc \	DERWENT	0000/05/00 5: 1:
-	1	((((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 14:11
		weathering) and adsorption and scatter\$3	US-PGPUB;	1
_	15	john near graf	DERWENT USPAT;	2003/05/08 14:21
ĺ	19	Jem nour grar	US-PGPUB;	2003/03/00 14:21
			DERWENT	
-	0	(john near graf) and weather\$	USPAT;	2003/05/08 14:22
.		<u>.</u>	US-PGPUB;	
			DERWENT	
-	3	john near graf	EPO; JPO	2003/05/08 14:21
-	49	james near pickett	EPO; JPO	2003/05/08 14:22
-	10	(james near pickett) and weather\$	EPO; JPO	2003/05/08 14:21
-	83	james near pickett	USPAT;	2003/05/08 14:22
			US-PGPUB;	
	3.	Managaran and a series of the	DERWENT	
-	32	(james near pickett) and weather\$	USPAT;	2003/05/08 14:26
			US-PGPUB;	
_	. 7	alexander near shakhnovich	DERWENT	2002/05/00 14:25
	<i>'</i>		USPAT; US-PGPUB;	2003/05/08 14:25
			DERWENT	1
_	0	alexander near shakhnovich	EPO; JPO	2003/05/08 14:25
				1 2000, 00, 00 14.20

Search History 12/4/03 2:44:43 PM Page 1

-	9	james near barren	EPO; JPO	2003/05/08 14:26
_	11	james near barren	USPAT;	2003/05/08 14:26
			US-PGPUB;	
			DERWENT	
-	1	(james near barren) and weather\$	USPAT;	2003/05/08 14:26
			US-PGPUB;	
			DERWENT	
-	3	colo\$1r near2 standard and weather\$3 and	USPAT;	2003/05/08 14:28
		adsorption and scattering	US-PGPUB;	
		-	DERWENT	
-	82	colo\$1r near2 standard and weathering	USPAT;	2003/05/08 14:28
			US-PGPUB;	
		,	DERWENT	
-	30	(=====,===============================	USPAT;	2003/05/08 14:47
		and spectro\$	US-PGPUB;	
		·	DERWENT	
-	12		USPAT;	2003/05/08 15:02
		or ("5720017") or ("6108095") or	US-PGPUB;	
		("5668633")).PN.	DERWENT	
-	i .	6108095.URPN.	USPAT	2003/05/08 15:02
-	1	1 0-10010101111111111111111111111111111	USPAT;	2003/05/08 15:04
		deteriorat\$)	US-PGPUB;	
_		("5668633" "5720017" "5740078"	DERWENT	2002/05/00 15:04
_	0	("5668633" "5720017" "5740078" "5764386" "5841421" "6043894").PN.	USPAT	2003/05/08 15:04
_		(("5668633" "5720017" "5740078"	USPAT;	2003/05/08 15:05
	0	"5764386" "5841421" "6043894").PN.)	US-PGPUB;	2003/03/08 13:03
		and (weather\$ or deteriorat\$)	DERWENT	
_	2	5960110.URPN.	USPAT	2003/05/08 15:04
_	0		USPAT;	2003/05/08 15:05
		deteriorat\$)	US-PGPUB;	
			DERWENT	
-	4	("5233412" "5539522" "5563724"	USPAT	2003/05/08 15:05
		"5619348").PN.		
-	0	(("5233412" "5539522" "5563724"	USPAT;	2003/05/08 15:06
		"5619348").PN.) and (weather\$ or	US-PGPUB;	
		deteriorat\$)	DERWENT	0000/05/00 55 05
-	2	5841421.URPN. 5841421.URPN. and (weather\$ or	USPAT;	2003/05/08 15:06 2003/05/08 15:07
	2	deteriorat\$)	US-PGPUB;	2003/03/06 15:07
		40001101407)	DERWENT	
-	5	("4654794" "4887906" "5002812"	USPAT	2003/05/08 15:06
		"5502799" "5668633").PN.		
-	1	(("4654794" "4887906" "5002812"	USPAT;	2003/05/08 15:07
		"5502799" "5668633").PN.) and (weather\$	US-PGPUB;	•
		or deteriorat\$)	DERWENT	
	5	5740078.URPN.	USPAT	2003/05/08 15:07
-	1	5740078.URPN. and (weather\$ or	USPAT;	2003/05/08 15:08
		deteriorat\$)	US-PGPUB;	
1_	11	("3601589" "3916168" "4653014"	DERWENT USPAT	2003/05/08 15:08
		"4813000" "4887906" "5067067"	001711	2000/00/00 10.00
		"5311437" "5499366" "5502642"		
	1	"5541848" "5546564").PN.		
-	0	(("3601589" "3916168" "4653014"	USPAT;	2003/05/08 15:08
		"4813000" "4887906" "5067067"	US-PGPUB;	
		"5311437" "5499366" "5502642"	DERWENT	
		"5541848" "5546564").PN.) and (weather\$		
1		or deteriorat\$)		
-	4	5720017.URPN.	USPAT	2003/05/08 15:08
-	1	5720017.URPN. and (weather\$ or	USPAT;	2003/05/08 15:08
		deteriorat\$)	US-PGPUB;	
_	4	 ("4721951" "4887906" "5296947"	DERWENT USPAT	2003/05/00 15:00
	4	"5590251").PN.	USFAI	2003/05/08 15:08
_	l o	3390231 FN. (("4721951" "4887906" "5296947"	USPAT;	2003/05/08 15:09
		"5590251").PN.) and (weather\$ or	·US-PGPUB;	2003,03,00 13.03
		deteriorat\$)	DERWENT	
_	38		USPAT	2003/05/08 15:09

-	2	5668633.URPN. and (weather\$ or deteriorat\$)	USPAT; US-PGPUB;	2003/05/08 15:10
			DERWENT	
-	2	("4654794" "4887906").PN.	USPAT	2003/05/08 15:09
_	0	(("4654794" "4887906").PN.) and	USPAT;	2003/05/09 08:45
	-	(weather\$ or deteriorat\$)	US-PGPUB;	
		(wedelicity of deferrorder)	DERWENT	
	732	kubelka near2 munk		2003/05/09 08:45
_	/32	kubelka nearz munk	USPAT;	2003/03/09 08:43
			US-PGPUB;	
	1		DERWENT	
-	65	(kubelka near2 munk) and (weathering	USPAT;	2003/05/09 08:48
		deterioration)	US-PGPUB;	
		,	DERWENT	
	62	((kubelka near2 munk) and (weathering	USPAT;	2003/05/09 08:46
-	02		·	2003/03/03 00.40
1		deterioration)) and color	US-PGPUB;	
			DERWENT	
-	19	(kubelka near2 munk) and (weather\$3)	USPAT;	2003/05/09 08:56
			US-PGPUB;	
1			DERWENT	
l _	2	predict\$3 near3 color same weather\$	USPAT;	2003/05/09 09:06
1	"	brearers wears cotor same wearmers	US-PGPUB;	2000, 00, 00
			,	1
		l	DERWENT	0000/05/55 55
-	899	predict\$3 near3 color	USPAT;	2003/05/09 09:01
	1		US-PGPUB;	1
			DERWENT	
	6	(predict\$3 near3 color) and weathering	USPAT;	2003/05/09 08:58
		(prodroup monro	US-PGPUB;	1
			DERWENT	
		11 . 40 0 3		0000 (05 (00 00 01
] -	134		EPO; JPO	2003/05/09 09:01
-	0	(predict\$3 near3 color) and weather\$	EPO; JPO	2003/05/09 09:02
-	18	(predict\$3 near3 color) and (weather\$ rain	EPO; JPO	2003/05/09 09:02
	}	uv light snow)		
-	4	predict\$3 near3 color near3 fad\$3	USPAT;	2003/05/09 09:09
		Production in the control of the con	US-PGPUB;	
1			DERWENT	
	4.1			2002/05/00 00:44
-	41	predict\$3 near3 color near3 chang\$3	USPAT;	2003/05/09 09:44
			US-PGPUB;	
			DERWENT	
-	8	predict\$3 near3 color near3 chang\$3	EPO; JPO	2003/05/09 09:47
_	325	KATO near KAZUHIRO	EPO; JPO	2003/05/09 09:48
_	10	(KATO near KAZUHIRO) and color	EPO; JPO	2003/05/09 09:49
_	38	KATO near KAZUHIRO	USPAT;	2003/05/09 09:48
	30	Idilo near idibonino	US-PGPUB;	2003/03/03 03:10
			DERWENT	1
	_			0000 105 100 00 50
-	1	(KATO near KAZUHIRO) and color	USPAT;	2003/05/09 09:50
			US-PGPUB;	
			DERWENT	
-	554	color near2 (chang\$3 fad\$3) near3	USPAT;	2003/05/09 09:50
		(evaluat\$3 predict\$3)	US-PGPUB;	
		(S.S.S.S.S.S.)	DERWENT	
	104	(color poar) (change) fodes)		2003/05/09 09:51
-	194	(color near2 (chang\$3 fad\$3) near3	USPAT;	2003/03/03 09:31
		(evaluat\$3 predict\$3)) and (exposure or	US-PGPUB;	
		weather\$3)	DERWENT	
-	0	20020139928.URPN.	USPAT	2003/05/09 10:39
-	0	6555827.URPN.	USPAT	2003/05/09 10:40
_	3	("3693020" "4880988" "4931655").PN.	USPAT	2003/05/09 10:40
_	1 0	6403740.URPN.	USPAT	2003/05/09 10:41
_	14		USPAT	2003/05/09 10:41
1	14	("2419009" "2468664" "2599300"	USEMI	2003/03/03 10:41
		"3129207" "3265678" "3428618"	1	
		"3513116" "3531441" "3637631"		
		"3966660" "4883716" "5229480"		
		"5308685" "6242547").PN.		
-	12		USPAT	2003/05/09 10:42
_	1	"3923399".PN.	USPAT	2003/05/09 10:44
_	2	4931655.URPN.	USPAT	2003/05/09 10:44
	1			2003/05/09 10:44
-	1 2		USPAT	
-	7	4344709.URPN.	USPAT	2003/05/09 10:46
-	4		USPAT	2003/05/09 10:47
		"3999864").PN.		
-	0	20020039181.URPN.	USPAT	2003/05/09 10:48
_	l o		USPAT	2003/05/09 10:48
	J	·	·	

-	14	("4612938" "4810875" "4947850"	USPAT	2003/05/09 10:48
		"5200430" "5290555" "5336175"		
1		"5476515" "5565215" "5647364"		
	İ	"5674470" "5713359" "5792051"		
		"5823951" "5928663").PN.		
-	5	("5870771" "6052669" "6125352"	USPAT	2003/05/09 10:49
	į	"6128600" "6177093").PN.	1	
_	0	6349300.URPN.	USPAT	2003/05/09 10:50
-	3	6108095.URPN.	USPAT	2003/05/09 10:50
_	6	("5668633" "5720017" "5740078"	USPAT	2003/05/09 10:51
		"5764386" "5841421" "6043894").PN.	OSLAI	2003/03/03 10.31
_	0	6502049.URPN.	USPAT	2003/05/09 10:53
1	14			
-	14	("2540797" "4403866" "5381349"	USPAT	2003/05/09 10:53
		"5465104" "5558435" "5583642"		
		"5668633" "5720017" "5726910"	1	1
		"5740078" "5841421" "6058357"	1	
1	1	"6108095" "6146009").PN.		İ
-	11	4887906.URPN.	USPAT	2003/05/09 10:56
-	3	("3601589" "4608015" "4635213").PN.	USPAT	2003/05/09 10:56
-	3	("3601589" "4608015" "4635213").PN.	USPAT	2003/05/09 10:57
-	0	20020048022.URPN.	USPAT	2003/05/09 10:58
1 -	1	6146145.URPN.	USPAT	2003/05/09 10:58
-	7	("2238483" "4211016" "4299165"	USPAT	2003/05/09 10:58
		"4523852" "4796888" "5174758"		
		"5797750").PN.		
_	l. 0	5767423.URPN.	USPAT	2003/05/09 10:59
_	4	3707423.0KFN. ("3983742" "4817447" "4995273"	USPAT	2003/05/09 10:59
_	"	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USERI	2003/03/09 10:39
1_	_	"5306139").PN. 5304807.URPN.	LICDAM	2002/05/00 11 00
\ -	0		USPAT	2003/05/09 11:00
_	4	("3578865" "4556326" "4628204"	USPAT	2003/05/09 11:00
	_	"4783416").PN.		
-	0	3853463.URPN.	USPAT	2003/05/09 11:01
- .	0	2002214118.URPN.	USPAT	2003/05/09 11:01
-	0	6407847.URPN.	USPAT	2003/05/09 11:02
-	17	("4640583" "4702566" "4893908"	USPAT	2003/05/09 11:02
		"5066111" "5124832" "5136419"]
		"5161048" "5384653" "5657149"]
		"5724176" "5725809" "5889608"		
		"5995273" "6045724" "6055088"		
		"6084702" "6207083").PN.		
-	67303	colo\$1r same (weather\$3 expos\$3)	USPAT;	2003/05/12 08:56
		(US-PGPUB;	
			DERWENT	
1_	6771	(356/300-334,402-425).CCLS.	USPAT;	2003/05/12 09:05
	0//1	(330/300-334,402-423).0013.		2003/03/12 09:03
			US-PGPUB;	1
	207	(1-01	DERWENT	2002/05/20 20 ==
1 -	327	(colo\$1r same (weather\$3 expos\$3)) and	USPAT;	2003/05/12 08:50
		((356/300-334,402-425).CCLS.)	US-PGPUB;	
1			DERWENT	
-	87	((colo\$1r same (weather\$3 expos\$3)) and	USPAT;	2003/05/12 08:51
		((356/300-334,402-425).CCLS.)) and	US-PGPUB;	
		(adsor\$5 scatter\$4)	DERWENT	į
-	27921	colo\$1r near5 (weather\$3 expos\$3)	USPAT;	2003/05/12 08:56
			US-PGPUB;	
1			DERWENT	
1 -	156	((356/300-334,402-425).CCLS.) and (colo\$1r	USPAT;	2003/05/12 08:56
	150	near5 (weather\$3 expos\$3))	US-PGPUB;	2003/03/12 00.30
_	42609	colo\$1r same (weather\$3 exposure)	DERWENT	2002/05/12 00:50
-	42009	coroart same (meathers) exposure)	USPAT;	2003/05/12 08:56
			US-PGPUB;	
			DERWENT	0000/05/15 55 55
-	16478	colo\$1r near5 (weather\$3 exposure)	USPAT;	2003/05/12 09:05
			US-PGPUB;	
			DERWENT	
-	113	((356/300-334,402-425).CCLS.) and (colo\$1r	USPAT;	2003/05/12 09:05
		near5 (weather\$3 exposure))	US-PGPUB;	
		-	DERWENT	
-	1854	colo\$1r near5 (weather\$3)	USPAT;	2003/05/12 09:05
1 .		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
]			DERWENT	
	l			L

-	2	((356/300-334,402-425).CCLS.) and (colo\$1r near5 (weather\$3))	USPAT; US-PGPUB;	2003/05/12 09:16
-	142008	(("356") or ("250") or ("715") or ("708") or ("702")).CLAS.	DERWENT USPAT; US-PGPUB;	2003/05/12 09:16
_	26	(((356/\$) or (250/\$) or (715/\$) or (708/\$) or (702/\$)).CCLS.) and (colo\$1r near5	DERWENT USPAT; US-PGPUB;	2003/05/12 09:53
-	1609	(weather\$3)) weathering near2 test\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 11:06
_	1	(weathering near2 test\$3) and colo\$1r near2 formula	DERWENT USPAT; US-PGPUB;	2003/05/12 09:54
-	864	(weathering near2 test\$3) and colo\$1r	DERWENT USPAT; US-PGPUB;	2003/05/12 09:56
_	789	accelerated near2 weathering near2 test\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 10:36
-	505	(accelerated near2 weathering near2 test\$3) and colo\$1r	DERWENT USPAT;	2003/05/12 09:56
_	334	(accelerated near2 weathering near2	US-PGPUB; DERWENT USPAT;	2003/05/12 11:32
_	5	, ,	US-PGPUB; DERWENT USPAT;	2003/05/12 10:19
-	2	test\$3) and colo\$1r and formula) and colo\$1r near3 standard ("6108095").PN.	US-PGPUB; DERWENT USPAT;	2003/05/12 10:33
_	18	(("5720017") or ("6108095") or ("5841421")	US-PGPUB; DERWENT USPAT;	2003/05/12 10:36
		or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.	US-PGPUB; DERWENT	
_	0	("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) and	USPAT; US-PGPUB; DERWENT	2003/05/12 10:36
_	3027		USPAT;	2003/05/12 10:37
		("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) weather\$	US-PGPUB; DERWENT	
	0	near2 test\$3 ((("5720017") or ("6108095") or ("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) and	USPAT; US-PGPUB; DERWENT	2003/05/12 10:40
-	1	weather\$ near2 test\$3 (accelerated near2 weathering near2 test\$3) and ((356/300-334,402-425).CCLS.)	USPAT; US-PGPUB;	2003/05/12 10:56
-	2087	colo\$1r near2 formula	DERWENT USPAT; US-PGPUB;	2003/05/12 10:56
-	197	(colo\$1r near2 formula) and colo\$1r near2 standard	DERWENT USPAT; US-PGPUB;	2003/05/12 10:56
-	15	((colo\$1r near2 formula) and colo\$1r near2 standard) and weather\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 10:56
_	3009	weather\$ near2 test\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 11:06
	224	((accelerated near2 weathering near2 test\$3) and colo\$1r and formula) and sample	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/12 11:08

_	36	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/05/12 11:17
		test\$3) and colo\$1r and formula) and	US-PGPUB;	
		sample) and (measur\$3 detect\$3) near3	DERWENT	
		colo\$1r		
-	103976	(("356") or ("250")).CLAS.	USPAT;	2003/05/12 11:18
1			US-PGPUB;	
		(((050/0)), (050/0)), (050/0)	DERWENT	0000 (05 (10 11 10
-	585		USPAT;	2003/05/12 11:18
		near2 sample	US-PGPUB;	
			DERWENT	
-	18		USPAT;	2003/05/12 11:18
		near2 sample) and colo\$1r near2 formula	US-PGPUB;	
			DERWENT	0000 (05 (10 11 00
-	1	(accelerated near2 weathering near2	USPAT;	2003/05/12 11:39
		test\$3) and colo\$1r near3 formula	US-PGPUB;	
	120	(//256/0) (050/0)) GOTO) (DERWENT	0000/05/10 11 40
-	139		USPAT;	2003/05/12 11:40
		detect\$3) near2 colo\$1r near2 sample	US-PGPUB;	
	_	(4,4,05,6,40)	DERWENT	0000/05/10 15 10
-	7	((() ,) () ,) , ,	USPAT;	2003/05/12 15:10
I .		(measur\$3 detect\$3) near2 colo\$1r near2	US-PGPUB;	
	255	sample) and colo\$1r near3 formula	DERWENT	0000/05/10 15 10
-	362	(356/402).CCLS.	USPAT;	2003/05/12 15:10
			US-PGPUB;	
		//356/400\ GGTG \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DERWENT	2002/05/10 15 12
-	53	((356/402).CCLS.) and standard and formula	USPAT;	2003/05/12 15:12
			US-PGPUB;	
			DERWENT	0000/05/10 15 10
-	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2003/05/12 15:12
		formula) and weather\$	US-PGPUB;	
		///256/400\ GGTG \	DERWENT	2002/05/10 15:10
-	2	(((356/402).CCLS.) and sample and formula)	USPAT;	2003/05/12 15:12
1		and weather\$	US-PGPUB;	
		//256/400) 6010)	DERWENT	2002/05/12 15:20
-	50	((356/402).CCLS.) and sample and formula	USPAT;	2003/05/12 15:28
			US-PGPUB;	
			DERWENT	2002/05/12 15:27
_	926	accelerated near3 weather\$3 near2 test\$3	USPAT;	2003/05/12 15:27
			US-PGPUB;	
	355	(accelerated near3 weather\$3 near2 test\$3)	DERWENT	2003/05/12 15:29
-	355	and plastic and colo\$1r	USPAT; US-PGPUB;	2003/03/12 15:29
		and prastic and corosir	DERWENT	
ł _	0	(accelerated near3 weather\$3 near2 test\$3)	USPAT;	2003/05/12 15:28
-		and ((356/402).CCLS.)	US-PGPUB;	2003/03/12 13:28
1		and (350/302/.0016.)	DERWENT	
1_	50	(accelerated near3 weather\$3 near2 test\$3)	USPAT;	2003/05/12 15:48
_		and colo\$1r near2 (weather\$3 exposur\$3)	US-PGPUB;	2003/03/12 13:40
		and corodin nears (meacherds exhosprids)	DERWENT	
I _	103976	(("356") or ("250")).CLAS.	USPAT;	2003/05/12 15:32
	1033/0	(US-PGPUB;	2003/03/12 13:32
			DERWENT	
I _	1	((accelerated near3 weather\$3 near2	USPAT;	2003/05/12 15:32
-	1	test\$3) and colo\$1r near2 (weather\$3	US-PGPUB:	2003/03/12 13:32
1		exposur\$3)) and (((356/\$) or	DERWENT	
		(250/\$)).CCLS.)	DEKMENT	
1_	3		USPAT;	2003/12/01 14:19
	١	/ 3036307 / · LM ·	US-PGPUB;	2003/12/01 14:13
1			DERWENT	
1_	108351	(("356") or ("250")).CLAS.	USPAT;	2003/12/01 14:19
	100331	(US-PGPUB;	2003/12/01 14:19
			DERWENT	
_	1656	accelerat\$2 near3 weather\$3	USPAT;	2003/12/01 15:07
-	1636	acceteracis meary mearmers		2003/12/01 13:07
			US-PGPUB;	
l _	23	((("356") or ("250")) CIAC \	DERWENT	2002/12/01 14:40
-	23	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/01 14:40
		(accelerat\$2 near3 weather\$3)	US-PGPUB; DERWENT	
_	16	john near graf	USPAT;	2003/12/01 14:41
1 -	10	John Heat Grat		2003/12/01 14:41
1			US-PGPUB; DERWENT	•
		1	LDEKWENT	İ

1 (john near graf) and weather\$					
3 john near graf	-	1	(john near graf) and weather\$	USPAT;	2003/12/01 14:46
3 john near graf 290 790 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 14:46 2003/12/01 2				•	
- 49 james near pickett 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:42 2003/12/01 14:43 2003/12/01 14:45 2003/1	l _	1 3	john near graf		2003/12/01 14:42
10	l _		1 3 3		
39 James near pickett	_				
	_	90			
39 (james near pickett) and weather\$ USPAT; US-PGPUB; DERWENT USPAT; U		ŀ		US-PGPUB;	
- 8 alexander near shakhnovich - 8 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 pjames near barren - 1 pjames near barren - 1 pjames near barren - 2 (james near barren) and weather\$ - 2 accelerat\$2 near3 weather\$3 and predict\$ - 1 test\$3 near3 weather\$3 and predict\$ near4 - 2 colo\$1r - 1 test\$3 near3 weather\$3 and predict\$ near4 - 2 colo\$1r - 2 accelerat\$2 near3 weather\$3 same formula - 2 accelerat\$2 near3 weather\$3				DERWENT	
Balexander near shakhnovich	-	39	(james near pickett) and weather\$		2003/12/01 14:49
- 8 alexander near shakhnovich USPAT; US-PGPUB; DERWENT 2003/12/01 14:48 USPAT; US-PGPUB; DERWENT 2003/12/01 14:49 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:4					
- 0 alexander near shakhnovich DERWINT DERWINT SPG; JPO 2003/12/01 14:49 2003/12/01 15:09 2003/12/01 14:49 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:09 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:30 2003/12/01 15:40 2003/12/01 15:50 2003/12/01 15:50 2003/12/01 15:50 2003/12/					0000/10/01 14 40
	-	8	alexander near snaknnovich		2003/12/01 14:48
- 0 alexander near shakhnovich 5 2003/12/01 14:49 9 3 3 3 3 3 3 3 3					
- 9 james near barren 13 james near barren 14 james near barren 15 james near	_	0	alexander near shakhnovich		2003/12/01 14:49
- 13 james near barren	-	1			
Comparison of the content of the c	-	13			
- 2 (james near barren) and weather\$ - 2 accelerat\$2 near3 weather\$3 and predict\$ - 1 test\$3 near3 weather\$3 and predict\$ near4 colo\$1r - 1 test\$3 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 728 (356/402,319).CCLS 69 ((356/402,319).CCLS.) and %py>2002 - 69 ((356/402,319).CCLS.) and %py>2002 - 135 ((356/402,319).CCLS.) and %py>2001 - 135 ((356/402,319).CCLS.) and %py>2001 - 4 (((356/402,319).CCLS.) and %py>2001 - 4 (((356/402,319).CCLS.) and %py>2001 - 5 ((((356/402,319).CCLS.)) and %py>2001 - 6 ((((356/402,319).CCLS.)) and %py>2001 - 7 ((((356/402,319).CCLS.)) and %py>2001 - 8 ((((356/402,319).CCLS.)) and %py>2001 - 9 ((((356/402,319).CCLS.)) and %py>2001 - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 126 ((("356") or ("250")).CLAS.) and ((measur\$) detect\$ determin\$) near2 colo\$1r and weathering) - 12 ((("356") or ("250")).CLAS.) and ((measur\$) detect\$ determin\$) near2 colo\$1r and weathering - 121 ((("356") or ("250")).CLAS.) and ((measur\$) detect\$ determin\$) near2 colo\$1r and weathering - 130 determin\$ near3 formula and weathering - 131 determin\$ near3 formula and weathering - 132 determin\$ near3 formula and weathering - 133 determin\$ near3 formula and weathering - 134 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 155 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 155 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 155 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 155 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)				US-PGPUB;	
- 2 accelerat\$2 near3 weather\$3 and predict\$ near4 colo\$1r				DERWENT	
- 2 accelerat\$2 near3 weather\$3 and predict\$ near4 colo\$1r - 1 test\$3 near3 weather\$3 and predict\$ near4 colo\$1r - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 728 (356/402,319).CCLS 728 (356/402,319).CCLS.) and @py>2002 - 69 ((356/402,319).CCLS.) and @py>2002 - 135 ((356/402,319).CCLS.) and @py>2001 - 135 ((356/402,319).CCLS.) and @py>2001 - 4 (((356/402,319).CCLS.) and @py>2001 - 4 (((356/402,319).CCLS.) and @py>2001) and weather\$ - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 1564 (measur\$ detect\$ determin\$) near2 colo\$1r usPAT; us-FGPUB; DERWENT usPAT; us-FGPUB; DE	-	2	(james near barren) and weather\$	· ·	2003/12/01 14:49
- 2 accelerat\$2 near\$ weather\$3 and predict\$ US-PGPUB; DERWENT				1	
near4 colo\$1r					2002/12/01 15:00
Lest\$3 near3 weather\$3 and predict\$ near4	-	2			2003/12/01 15:09
Lest\$3 near3 weather\$3 and predict\$ near4			near4 Cologic		
Colo\$1r	-	1	test\$3 near3 weather\$3 and predict\$ near4		2003/12/01 15:08
DERWENT 29 accelerat\$2 near3 weather\$3 same formula 29 accelerat\$2 near3 weather\$3 same formula 29 accelerat\$2 near3 weather\$3 same formula 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:32 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:33 2003/12/01 15:34 2003/12/01 15:34 2003/12/01 15:46 2003/12/01 15:46 2003/12/01 15:46 2003/12/01 15:46 2003/12/01 15:47 2003/12/01 15:57 2003/12/01 15:53 2003/12/01 15:54 2003/12/01 15:54 2003/12/01 15:54 2003/12/01 15:55 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56 2003/12/01 15:56		_	colo\$1r		2000, 12, 01 15.00
US-PGPUB; DERWENT USPAT; US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB DERWENT US-PGPUB; DERWE					
- 728 (356/402,319).CCLS. DERMENT USPAT; US-PGPUB; DERMENT US-PG	-	29	accelerat\$2 near3 weather\$3 same formula	USPAT;	2003/12/01 15:32
- 728 (356/402,319).CCLS. USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DER				1	
- 69 ((356/402,319).CCLS.) and @py>2002 US-PGPUB; DERWENT US-PGFUB; DERWENT US-PGF				1	
- 69 ((356/402,319).CCLS.) and @py>2002	-	728	(356/402,319).CCLS.		2003/12/01 15:32
- 69 ((356/402,319).CCLS.) and @py>2002 USPAT; US-PGPUB; DERWENT USPAT;					
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US	l _	69	(/356/402 319) CCIS) and @nv>2002		2003/12/01 15:33
- 135 ((356/402,319).CCLS.) and @py>2001 USPAT; USP	-	09	((330/402,319).ccm3.) and epy>2002	·	2003/12/01 13.33
- 135 ((356/402,319).CCLS.) and @py>2001 USPAT; 2003/12/01 15:33 USPAT; 2003/12/01 15:33 USPAT; 2003/12/01 15:34 USPAT; 2003/12/01 15:46 USPAT; 2003/12/01 15:46 USPAT; 2003/12/01 15:46 USPAT; 2003/12/01 15:46 USPAT; 2003/12/01 15:46 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:47 USPAT; 2003/12/01 15:53 USPAT; 2003/12/01 15:53 USPAT; 2003/12/01 15:54 USPAT; 2003/12/01 15:54 USPAT; 2003/12/01 15:54 USPAT; 2003/12/01 15:54 USPAT; 2003/12/01 15:54 USPAT; 2003/12/01 15:55 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:55 USPAT; 2003/12/01 15:55 USPAT; 2003/12/01 15:55 USPAT; 2003/12/01 15:55 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/12/01 15:56 USPAT; 2003/1				1	
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; us-PGPUB; DERWENT USPAT; and weather USPAT; and weather\$	_	135	((356/402,319).CCLS.) and @py>2001	ł	2003/12/01 15:33
- 4 (((356/402,319).CCLS.) and @py>2001) and weather\$ - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT US				US-PGPUB;	
Weather\$ US-PGPUB; DERWENT SPAT; US-PGPUB; DERWENT U				1	
DERWENT Colosin Colo	-	4		1	2003/12/01 15:46
- 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r USPAT; US-PGPUB; DERWENT USPAT; and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; and weathering US-PGPUB; DERWENT USPAT; us-PGPUB; DERWENT USPAT; and weathering US-PGPUB; DERWENT USPAT; us-PGPUB; us-PGPUB; DERWENT USPAT; us-PGPUB;			weather\$		
and weather - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; detect\$ determin\$) near2 colo\$1r and weather\$) - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT US-PGPUB; DER		1562	(manguré datagté datarminé) non 2 coloéir		2003/12/01 15:46
- 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ US-PGPUB; DERWENT detect\$ determin\$) near2 colo\$1r and weather\$) - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uSPAT; US-PGPUB; DERWENT USPAT; and weathering - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; uS-PGPUB; DERWENT USPAT; us-PGPUB; DERWENT uspat; uspa		1363			2003/12/01 13:40
- 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; and weathering - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT			41.4 1040101		
and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather\$) - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT us-pgPUB; DERWENT uspAT; us-pgPUB; DERWENT uspAT; uspA	-	2257	(measur\$ detect\$ determin\$) near2 colo\$1r		2003/12/01 15:47
- 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather\$) - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uspat; uspat				· ·	
detect\$ determin\$) near2 colo\$1r and weather\$) - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uspat; us-pgpuB; DERWENT uspat; us-pgpuB; DERWENT uspat; us-pgpuB; DERWENT uspat;					
Weather\$)	-	55			2003/12/01 15:47
- 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; near3 formula and weathering) US-PGPUB;					
and weathering US-PGPUB; DERWENT USPAT; USPAT; US-PGPUB; DERWENT USPAT; USPAT; US-PGPUB; DERWENT USPAT; USPA		630	}		2002/12/01 15-47
- 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; weathering) formula and weathering USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; DERW	-	6/0	1 .		2003/12/01 15:47
- 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering) - 8033 formula and weathering - 132 determin\$ near3 formula and weathering - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 (("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)			and weathering		
detect\$ determin\$) near2 colo\$1r and weathering - 8033 formula and weathering - 132 determin\$ near3 formula and weathering - 1 ((("356") or ("250")).CLAS.) and (determin\$ near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) - 1 (("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)	_	12	((("356") or ("250")).CLAS.) and ((measurs)		2003/12/01 15:53
Weathering					
- 8033 formula and weathering USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;					
- 132 determin\$ near3 formula and weathering US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; (determin\$ near3 formula and weathering) US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; near3 formula and weathering) US-PGPUB; DERWENT USPAT; US-PGPUB;	-	8033			2003/12/01 15:54
- 132 determin\$ near3 formula and weathering USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; near3 formula and weathering) USPAT; USPAT; USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;				US-PGPUB;	
US-PGPUB; DERWENT USPAT; (determin\$ near3 formula and weathering) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB;					
- 1 ((("356") or ("250")).CLAS.) and USPAT; USPAT; US-PGPUB; DERWENT - 1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; USPAT; near3 formula and weathering) US-PGPUB; US-PGPUB;	-	132	determin\$ near3 formula and weathering		2003/12/01 15:56
- 1 ((("356") or ("250")).CLAS.) and USPAT; US-PGPUB; DERWENT USPAT; 1 ((("356") or ("250")).CLAS.) and (colo\$r uspat; US-PGPUB; near3 formula and weathering) US-PGPUB;					
<pre>(determin\$ near3 formula and weathering) US-PGPUB; DERWENT ((("356") or ("250")).CLAS.) and (colo\$r USPAT; near3 formula and weathering) US-PGPUB;</pre>		-	///#356#\ om /#350#\\ othe \		2002/12/01 15:54
DERWENT 1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; 2003/12/01 15:55 near3 formula and weathering) US-PGPUB;	1 -	1			2003/12/01 15:54
- 1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; 2003/12/01 15:55 near3 formula and weathering) US-PGPUB;	1		(deceiming hears formula and weathering)	t	
near3 formula and weathering) US-PGPUB;	1 -	1	((("356") or ("250")).CLAS.) and (colosr		2003/12/01 15:55
			,	·	

-	48	colo\$r near3 formula and weathering	USPAT;	2003/12/01 15:55
			US-PGPUB;	
			DERWENT	_
-	26977	determin\$ near3 formula	USPAT;	2003/12/01 15:56
			US-PGPUB;	
		,	DERWENT	
-	31	(determin\$ near3 formula) and colo\$r near	USPAT;	2003/12/01 15:56
		(retention deterioration)	US-PGPUB;	
			DERWENT	